

Pond Microlife

BIO

Name Class Date What is special about the Plantlike protists are all _ Kingdom Protista? A heterotrophs A least abundant **B** autotrophs organisms on earth C both heterotrophs **B** most abundant and autotrophs **D** neither heterotrophs organisms on earth C least diverse organisms nor autotrophs D most diverse organisms Pigments are chemicals that produce 3 What is another name for plantlike different colors of the organism. protists? A true **A** sarcodines **B** false **B** dinoflagellates 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A monera A 1 **B** protista **B** 2 C fungi **C** 3 **D** plant Match the term with the correct definition. Fungus-like protists can grow well 9 A. a large and diverse group of algae simple, plant-like protists ranging from unicellular to A on decaying wood multicellular organisms volvox B in sunny areas B. freshwater, chlorophyllcontaining green alga, that C on dry surfaces amoeba occurs in ball-shaped colonies D on a clean glass binary C. a form of asexual reproduction surface in which a parent cell splits into fission two identical daughter cells



Pond Microlife - Answer Key

BIO

Name Class Date What is special about the Plantlike protists are all _ Kingdom Protista? A heterotrophs A least abundant **B** autotrophs D B organisms on earth C both heterotrophs **B** most abundant and autotrophs **D** neither heterotrophs organisms on earth C least diverse organisms nor autotrophs D most diverse organisms Pigments are chemicals that produce 3 What is another name for plantlike different colors of the organism. protists? A true A sarcodines **B** false **B** dinoflagellates 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B A monera A 1 **B** protista **B** 2 C fungi **C** 3 **D** plant Match the term with the correct definition. Fungus-like protists can grow well 9 A. a large and diverse group of A algae simple, plant-like protists ranging from unicellular to A on decaying wood multicellular organisms B volvox B in sunny areas B. freshwater, chlorophyllcontaining green alga, that C on dry surfaces amoeba occurs in ball-shaped colonies D on a clean glass binary C. a form of asexual reproduction surface in which a parent cell splits into fission two identical daughter cells